

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

UK Patent Application GB 2 188 274 A

(43) Date of printing by UK Office 30 Sep 1987

(21) Application No 8700626

(22) Date of filing 23 May 1985

(86) International application data
PCT/SU85/00044 Su 23 May 1985

(87) International publication data
WO86/07004 Su 4 Dec 1986

(51) INT CL⁴ (as given by ISA)
B29C 55/28 C08J 5/18 C08L 23/06 // B29K 23:00

(52) Domestic classification (Edition I)
B5B 35Y 363 FC

(56) Documents cited by ISA
SU A1 0859178
SU A1 0827496

(58) Field of search by ISA
IPC⁴ B29C 49/04 C08L 23/06 C08J 5/18

(71) Applicant

Institut Mekhaniki Metallopolymernykh Sistem
Akademii Nauk Belorusskoi SSR

(Incorporated in USSR),

ulitsa Kirvoa 32a, Gomel, Union of Soviet Socialist
Republics

(72) Inventors

Igor Mikhailovich Vertyachikh,
Jury Ivanovich Voronezhtsev,
Viktor Antonovich Goldade,
Leonid Semenovich Pinchuk,
Grigory Vladimirovich Rechits,
Semen Yakovlevich Liberman

(74) Agent and/or Address for Service

Mathisen Macara & Co., The Coach House, 6—8
Swakeleys Road, Ickenham, Uxbridge, Middlesex
UB10 8BZ

(54) Method of making sleeve inhibited polyethylene film

(57) A method of making sleeve inhibited polyethylene film consists in extruding the melt of polyethylene plasticized by the mineral oil at the ratio of the polyethylene and the mineral oil equal to 75—85:25—15, correspondingly, with subsequent bulging of the thus produced plasticized polyethylene sleeve with the air and feeding inside the sleeve a volatile oil-solvable corrosion inhibitor.

GB 2 188 274 A